rep2cap1 (4347 bp)



Fig. 1 map of rep2cap1

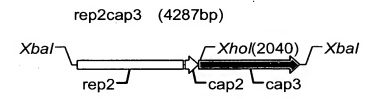


Fig. 2 map of rep2cap3

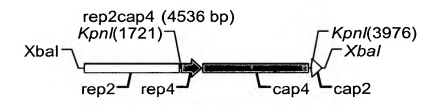


Fig. 3 map of rep2cap4

rep2-cap5 (4314 bp)



Fig. 4 map of rep2cap5

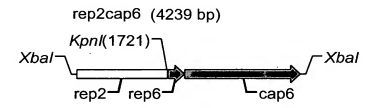
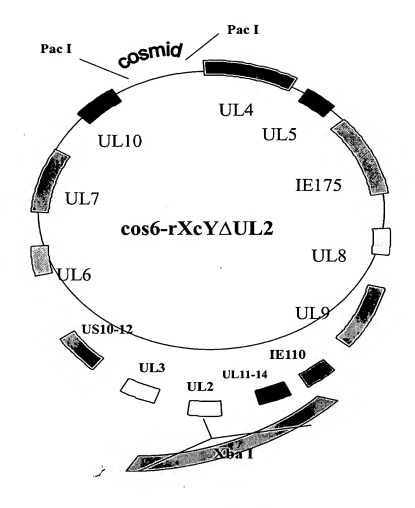


Fig. 5 map of rep2cap6



rXcY

Fig. 6 map of cos6-rXcY∆UL2

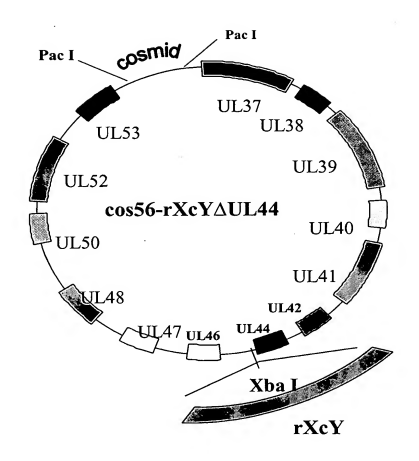


Fig. 7 map of cos56-rXcY∆UL44

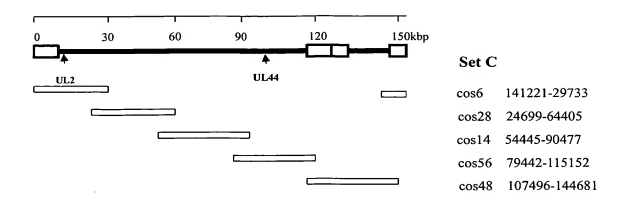


Fig. 8 map of Set C

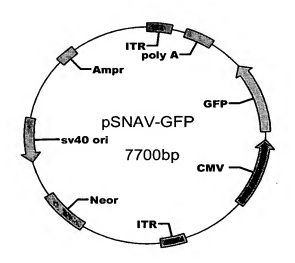


Fig. 9 map of pSNAV-GFP

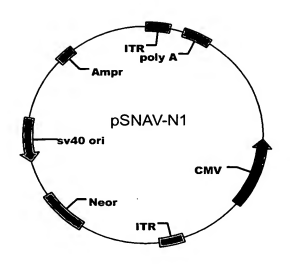


Fig. 10 map of pSNAV-N1

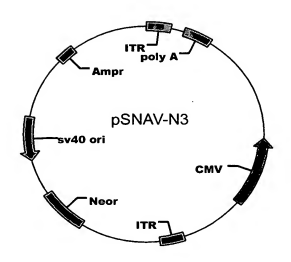


Fig. 11 map of pSNAV-N3

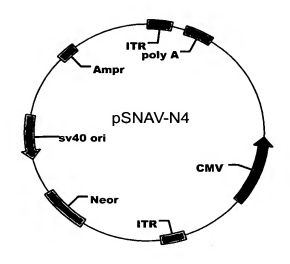


Fig. 12 map of pSNAV-N4

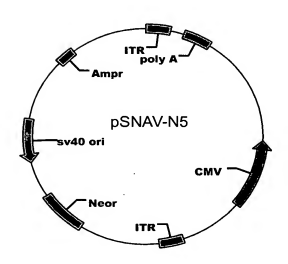


Fig. 13 map of pSNAV-N5

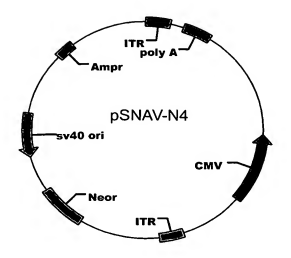


Fig. 14 map of pSNAV-N6

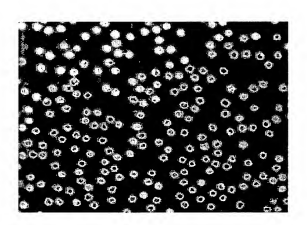


Fig. 15
an electron microscope analysis of a purified serotype 1 rAAV/r2c1-GFP virus (×54800)

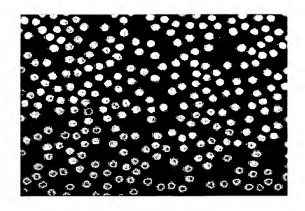


Fig. 16
an electron microscope analysis of a purified serotype 3 rAAV/r2c3-GFP virus (×54800)

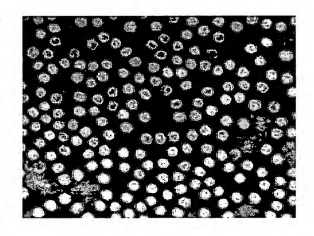


Fig. 17

an electron microscope analysis of a purified serotype 4 rAAV/r2c4-GFP virus (×54800)

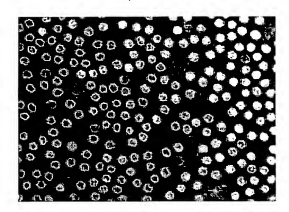


Fig. 18

an electron microscope analysis of a purified serotype 5 rAAV/r2c5-GFP virus (×54800)

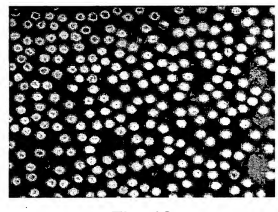


Fig. 19

an electron microscope analysis of a purified serotype 6 rAAV/r2c6-GFP virus (×54800)

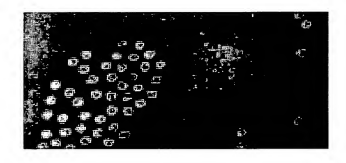


Fig. 20

an electron microscope analysis of the purified serotype 1 AVV empty capsid virus (×38000)

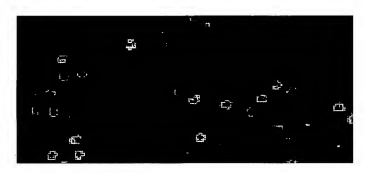


Fig. 21

an electron microscope analysis of the purified serotype 3 AVV empty capsid virus (×38000)

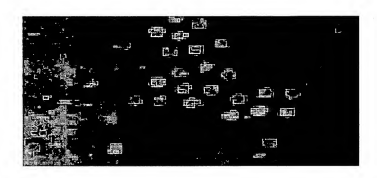


Fig. 22

an electron microscope analysis of the purified serotype 4 AVV empty capsid virus (×38000)

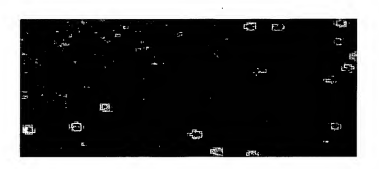


Fig. 23

an electron microscope analysis of the purified serotype 5 AVV empty capsid virus (×38000)

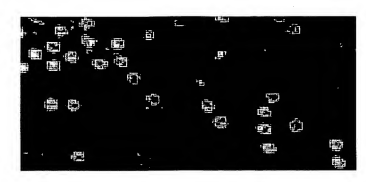


Fig. 24

an electron microscope analysis of the purified serotype 6 AVV empty capsid virus (imes 38000)

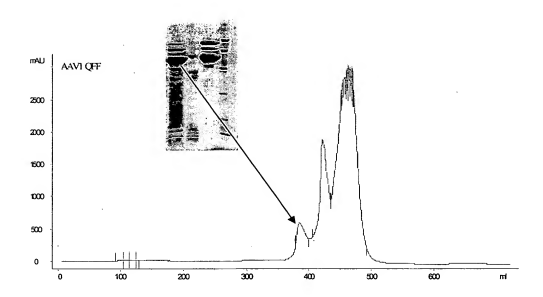


Fig. 25

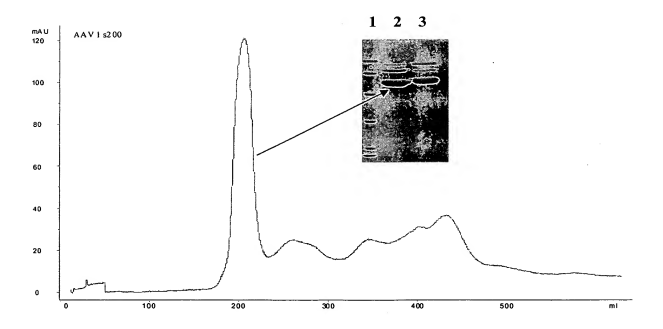


Fig. 26

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